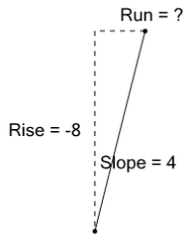
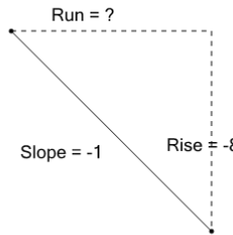


Run of a Line from Slope and Rise - Integer

1

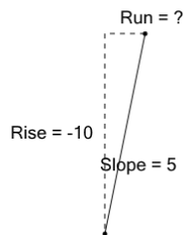
Calculate the run (how far across) of the line given that slope is rise/run

A	-0.5	B	-0.4
C	-2.8	D	-1.2
E	-2	F	-3.8

2

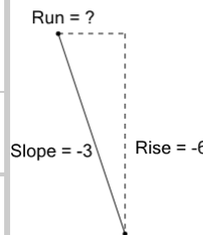
Calculate the run (how far across) of the line given that slope is rise/run

A	5.6	B	8
C	0.13	D	3.2
E	4.8	F	11.2

3

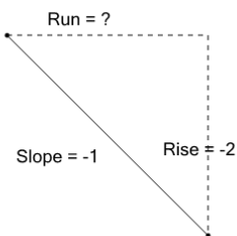
Calculate the run (how far across) of the line given that slope is rise/run

A	-1.4	B	-0.6
C	-0.5	D	-2.8
E	-3.8	F	-2

4

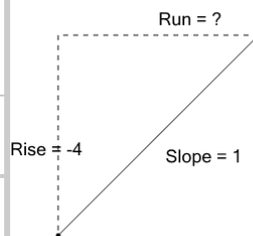
Calculate the run (how far across) of the line given that slope is rise/run

A	2.4	B	0.5
C	2	D	0.4
E	1.8	F	3.8

5

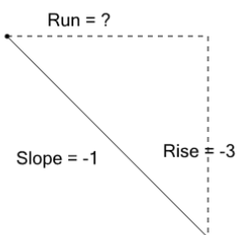
Calculate the run (how far across) of the line given that slope is rise/run

A	1	B	2.6
C	0.5	D	0.4
E	0	F	2

6

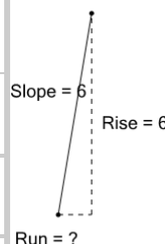
Calculate the run (how far across) of the line given that slope is rise/run

A	-5.2	B	-1.6
C	-0.25	D	-7.6
E	-2.4	F	-4

7

Calculate the run (how far across) of the line given that slope is rise/run

A	0.33	B	1.5
C	3.9	D	3
E	0.6	F	2.1

8

Calculate the run (how far across) of the line given that slope is rise/run

A	0	B	0.3
C	2	D	1
E	1.1	F	1.4